Site Name:			Operation	nal Period:				Region 6	
Task Order 62 CES Environmental			Date: 11-18-2014						ORDER
Branch: Federal			Division/ Group: Response			mergency and Rapid Response Service			
WORK AUTHORIZ				Tur That and					
Continue to pump	water on site	e as neo	cessary o	depending on	rainfall.				
Continue developn					uids, and solids.				
Start removal of wa	ater, oil, and	sludge	from the	ASTs		55505		14	
			On-Scene Coordinator:			ERRS Response Manager			
Contract Number:	100000000000000000000000000000000000000	- 07 -02	Gary Moore, USEP			LeRoy Cassidey, CB&I Federal Date: 11.18.2014 Time: 1700			
Task Order:	062		Date: 11:10:2011		Time:1700	Date: 11.18.2014 Time: 1700			
PERSONNEL ON-SITE: QTY		Used Unused EQUIPMENT ON- SITE:		QTY USED Unused					
Response	e Manager	1	1		Pick –up T	ruck	3	3	
Foreman		1	1		Gene	rator	1	1	
Health and Safety	y Manager	1	1		Trash Pu	imps	2	2	
Truck Driver/Equip Oper		1	1	Air Mover/Backhoe	Multiple Gas Mo	nitor	1	1	
Laborer		2	2		Frac Tank w	Liner	1	1	
					4,000 PSI Pres	sure	1	1	
PERSONNEL OFF-SITE					Open Top Ro	II Off	4	4	
Subcontract Manager		1	1		Vacuum Truck Air M	lover	1	1	
Health and Safety Manager		0	0		Carbon Vapor	Unit	1	1	
Transport and Disposal Coord		1	1		Back	hoe	1	1	
Field Cost Accountant		1	1		Vacuum B	oxes	10	10	
					10,000 lb Overhea	d Lift	1	1	
					Storage T	railer	1	1	
WORK ACCOMP	LISHED / A	MENDA	MENTS (problem areas, ge	eneral comments, summar	y)(Input for	day's 1900	-5Pon5):	
removed by vacuu allow for settling o	im truck and ut of the wa	transfe ter and	oil phase	5180. The ma	started cleaning the sterial from the South	AST was	held in th	e vacuur	n truck to
	orders. He	discus	sed site	progress and	eted the daily paperw daily plans with the o nts.				
	he worked v	with disp	osal ver	ndors on sched	ained in the AST's in duling, manifest and				
					neeting and air monitor uth Containment area			ed prepar	ing of the
OSC Date:		Time: RM			Date: 11.19.2014 Time:830				
			2000000		- A-mail	0			
		22.01.00	Upon Indiana Andrews	Management of the second second second	status changes, special in			THE RESERVE TO SERVE ASSESSMENT	NEW CO.
					ecant water to RO 62		troleum to	FT 506.	
(-) (a) (b) (b) (c)	v Sala met 7			7.75 930 15	S Technical Solutions				
I wo loads schedu	iled for Nort	n OT 2	picked u	p by Environm	ental Evolutions for o	disposal a	t EcoSen	/e.	

Continue to remove water from the North Pond to the sanitary sewer.